AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

LISTING OF CLAIMS:

1. (Currently Amended) A cryptographic method during which an integer division of the type q = a div b and r = a mod b is performed, with where q is a quotient, a is a number of containing m bits, b is a number of containing n bits, with n less than or equal to m and b_{n-1} is non-zero, b_{n-1} being the most significant bit of b, a-method-during which, at each iteration of a loop subscripted by i varying between 1 and m n+1, comprising the following steps:

(i) performing a partial division of a word A, comprising of n bits of the number a, by the number b is performed in order to obtain a bit of the quotient q, wherein at least one of the numbers a and b comprises secret data;

with the same operations are being performed at each iteration, whatever regardless of the value of the quotient bit obtained, to obtain the quotient q; and

- (iii) generating encrypted or decrypted data in accordance with said quotient.
- 2. (Currently Amended) A method according to Claim 1, during which wherein, at each iteration, an addition of the number b to the word A and a subtraction of the number b from the word A are performed.
- 3. (Currently Amended) A method according to one of Claims 1 to 2, during which claim 1, wherein all the following steps are performed:

Input:
$$a = (0, a_{m-1}, ..., a_0)$$

 $b = (b_{n-1}, ..., b_0)$

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Output: q = a \text{ div } b \text{ and } r = a \text{ mod } b

A = (0, a_{m-1}, ..., a_{m-n+1}); \sigma' < 1

For j = 1 to (m-n+1), do:
a < -SHL_{m+1}(a, 1); \sigma < -carry

A < -(\sigma')SUB_n(A, b) + (\neg \sigma')ADD_n(A, b)
\sigma < -(\sigma' AND \sigma') / (\sigma' AND carry) / (\sigma' AND carry)

lsb(a) \sigma'
\sigma' < -\sigma

End For
if (\neg \sigma = TRUE) then A < -ADD_n(A, b)
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- 4. (Currently Amended) A method according to Claim 1, during which wherein, at each iteration, an operation of addition either of the number b or of a number \bar{b} complementary to the number b with is added to the word A is performed.
- 5. (Currently Amended) A method according to Claim 4, during which further including the step, at each iteration, an of updating is also carried out of a first variable (σ ') indicating whether, during the following iteration, the number b or the number \bar{b} must is to be added with the word A according to the quotient bit produced (lsb(a)).
- 6. (Currently Amended) A method according to Claim 4 or Claim 5, during which wherein all the following steps are performed:

Input:
$$a = (0, a_{m-1}, ..., a_0)$$

 $b = (b_{n-1}, ..., b_0)$
Output: $q = a \text{ div } b \text{ and } r = a \text{ mod } b$
 $A = (0, a_{m-1}, ..., a_{m-n+1}) ; \sigma' <-1 ; \overline{b} <- CPL2_N(b)$
For $j = 1$ to $(m-n+1)$, do:
 $a <- SHL_{m+1}(a, 1) ; \sigma <- carry$
 $d_{addr} <- b_{addr} + \sigma' (\overline{b}_{addr} - b_{addr})$
 $A <- ADD_n(A, d)$
 $\sigma <-(\sigma' AND \sigma') / (\sigma' AND carry) / (\sigma' AND carry)$

$$lsb(a) < -\sigma'$$

$$\sigma' < -\sigma$$
 End For
$$if (\neg \sigma = TRUE) then A < -ADD_n(A, b)$$

- 7. (Currently Amended) A method according to Claim 1, during which further including the steps, at each iteration, of performing an operation of complement to 2^n of an updated data item (b or \bar{b}) or of a notional data item (c or \bar{c}) is performed, and then an operation of addition of adding the updated data item with the word A.
- 8. (Currently Amended) A method according to Claim 7, during which further including the step, at each iteration, an operation of updating a second variable (δ) is also performed, indicating whether, during the following iteration, the operation of complement to 2^n must is to be performed on the updated data item or on the notional data item.
- 9. (Currently Amended) A method according to one of Claims 7 or 8, in which claim 7, further including the step, at each iteration, there is also performed an of updating of a third variable (β) indicating whether the updated data item is equal to the data item b or to its complement to 2^n .
- 10. (Currently Amended) A method according to one of Claims 7 to 9, during which claim 7, wherein all the following steps are also performed:

Input:
$$a = (0, a_{m-1}, ..., a_0)$$

 $b = (b_{n-1}, ..., b_0)$
Output: $q = a$ div b and $r = a$ mod b
 $\sigma' <-1$; $\beta <-1$, $\gamma <-1$; $A = (0, a_{m-1},, a_{m-n+1})$
for $j = 1$ to $(m-n+1)$, do:
 $a <-SHL_{m+1}(a, 1)$; $\sigma <-carry$
 $\delta <-\sigma'/\beta$
 $d_{addr} <-b_{addr} + \delta (c_{addr} - b_{addr})$
 $d <-CPL2_n(d)$

A <- ADD_n(A, b)
$$\sigma <-(\sigma \text{ AND } \sigma') / (\sigma \text{ AND carry}) / (\sigma' \text{ AND carry})$$

$$\beta <-\neg\sigma' ; \gamma <-\gamma / \delta; \sigma' <-\sigma$$

$$lsb(a) = \sigma$$
 end for
$$if (\neg\sigma = TRUE) \text{ then } A <- ADD_n(A, b)$$

11. (Currently Amended) A method according to Claim 10, during which wherein, at the end, the following operations are performed:

if
$$(\neg \beta = \text{TRUE})$$
 then $b < -\text{CPL}2_n(b)$
if $(\neg \gamma = \text{TRUE})$ then $c < -\text{CPL}2_n(c)$.

- 12. (Currently Amended) An electronic component comprising calculation means programmed to implement a method according to one of Claims 1 to 11, the claim 1, said calculation means comprising in particular a central unit associated with a memory comprising several registers for storing the data a and b.
- 13. (Currently Amended) A chip card comprising an integrated circuit electronic component according to Claim 12.